The following steps must be executed as user "fxa":

- 1) Log onto *as1*, and stop the FFMPprocessor by using the command: **stopFFMPprocessor**
- 2) Remove some FFMP data files. This can be done on any machine and must be repeated for each dedicated radar (k@@@)

```
cd /data/fxa/radar/k@@@/ffmp
rm 2004*
rm accumulations*
rm FFG*hr.dat
```

3) Log into a Linux workstation of your choice, and run the "localizeForFFMP" executable on *that single Linux workstation*.

localizeForFFMP k@@@

-where k@@@ is the name (lower-case) of your dedicated radar. Repeat this step for each dedicated radar.
- 4) Go back to *as1*, and re-start the FFMPprocessor: **startFFMPprocessor**

Note: With these steps, you'll temporarily lose FFMP functionality until the FFMPprocessor has time to build its accumulations again. In 30 minutes, FFMP will be able to display 30 minute data, 2 hour data will be available after 2 hours, etc. The "localizeForFFMP" command does <u>not</u> have to be repeated for each workstation, because the files it creates under /data/fxa/radar/k@@@/ffmp/ are shared by all machines in a mounted directory.